	Index of Claims													Аþ	Application No.											Applicant(s)									
	I I BABIII BABIA I BREI I BII BABII III BABII BABII BABII BABII BABI													09	/83	35,	746	3					LEE ET AL.												
															Examiner										Art Unit										
															Thomas K Pham										2121										
			√	R	eje	cte	ed			_		(TI	hrou C:	igh n	um	era	ıl)) Non-Ele						ted		A	Appeal								
	= Allowed									Ļ		Restricted						-	H	+	Interference			_	0	Objected									
							u			Ŀ						' 							JI G1	31108											
	Cla	aim				(Date	e				Claim			I	D			ate	Т	 _ [С	Claim		r		Dat	e			\exists		
	Final	Original	12/2/04	2/23/05				·				:	Final	Original										Final	Original										
		1	√	=					-					51					1				1		101										
		2	√	=										52		_	\perp	\perp	1						102				1	L					
		3	√					ļ	_		Ц	٠		53	_	_	\perp	\perp	4		1-	<u> </u>			103			_	\perp	_		_			
		5	o √	=		_					Н			54 55	\dashv	+	+	+	+	-		╁	1		104	Н	-	+	+	\vdash	Н	\dashv	-		
		6	0	=							\vdash			56	\dashv	+		╁	+	-	+	╁	1		106	\vdash			╬	-	 	\dashv			
		7	1	=						_	П			57		1	\top	T	T			\vdash	1 1		107				Ī						
		8		=								Ì		58				I		工] [108										
	ļ	9 10		=					L		\sqcup			59 60		+	-	+	+	+	+	\vdash	-		109 110	\vdash	-	+	-	-	\vdash		-		
		11	+	=					H		Н	ł		61		+		\dagger	╁	+	+	\vdash	1		111	 			+	-	1		\dashv		
		12		=										62			1]		112				Τ.			Π.			
	<u> </u>	13 14		=		<u> </u>	_	_	_	-	\vdash	ŀ		63 64	4	+	_	+		\perp	+	-	.		113 114	\vdash	+	+	+	-	\square	+			
		15	+	Ξ		-					Н	ŀ		65	\dashv	+	\dashv	+		+	- -	\vdash	1		115	\Box	+	+	+		Н	\dashv	_		
		16	7	=							П	İ		66			T	T		1	\top		1		116		1				П				
		17	0	=										67											117		1		oxdot			\Box			
		18	√	=							Ш			68	4	4	_	\bot	_			\perp			118		_	_	\perp			_			
		19	√	=							Ш			69	_	4	_	4		4	1	_			119		_	_	-	_		_	4		
		20	√ 1	=						_				70	_	\perp	_	+	_	_		_	1		120				ļ	_		.	4		
		21 22	0	=			_	<u> </u>	-		\vdash			71 72	\dashv	+	+	+	+	+	+	\vdash	1		121 122	\vdash	+		╅	-	╂─╂		\dashv		
		23	0					<u> </u>		_	Н	.		73	+	+	+	+	+	+	-	╁	-		123	 - 	+	+	╁	-	-	_ <u></u>	\dashv		
		24	√	=							П	:		74	1	\dagger	T	T	1	\top	1	1	1 -		124	H	\top	T					╡		
		25	\Box	=										75						1			1		125										
		26	\perp	=				_						76		\perp	_		\perp	_			1		126	\Box		- -		_			_		
		27 28	\mathbb{H}	=	_	\vdash		-	-	-	-		-	77 78	\dashv	+	+	+	+	+	+	+	┨		127 128	H	+	+	+	\vdash			\dashv		
		29	H	=										79	\dashv	\dagger	\top		\dagger	+	+		1		129		\top			<u> </u>	H		\exists		
		30	$oldsymbol{\mathbb{T}}$	=										80		\perp		Ţ	\downarrow]		130		\perp	\perp	\perp	\Box					
		31 32	\mathbb{H}	=			_	L	\vdash		Н	.		81 82		\dashv	+	-	+	+		├-	1		131 132	Н	+	+	-	-	Н		\dashv		
		33	↓								\vdash	İ		83	\neg	\top	\top	+	+	+	+-	╁	1		133	H	\top	+	+	H	Н		\dashv		
		34	0			-	-							84	\dashv	+	+	t	+	+	+	\vdash	1		134	\Box	\top	+	+	\vdash	\vdash	_	ᅱ		
		35												85		\perp	1	I	\perp				1		135		\perp	\perp							
		36 37				_			_			-		86 87	-	+		-	+	╀	-	-	4		136 137	H	+	+	╄	_	Н		4		
		38	_	_	_				-			ł		88	\dashv	+	+	+	+	+	+	\vdash	1		138	\vdash	+	+	+	\vdash	Н	 	\dashv		
		39										į		89		İ	士	Ì					1		139		士								
		40	Щ			L			$oxed{\Box}$		Ц			90	\bot	_[$-\Gamma$	\perp	4	\bot	+	\perp			140	\prod	\perp	\perp	+	Ļ	Ц	\bot	4		
	\vdash	41	Н		-			-	-	\vdash	\vdash	ł		91 92	+	+	+	+	+	+	+	+			141 142	\vdash	+	+	+-	+-	H	\dashv	\dashv		
		43					H					ł		93	_†	\dagger	士	_	\perp	\pm	士		j		143			1							
		44									П	ļ		94	T	Ţ	\perp	Ţ	T	T		Г]		144		1	T	Г						
	\vdash	45 46	Н			-	\vdash		H	Н	Н	}		95 96	\dashv	+	+	+	+	+	+	╀			145 146	$\vdash \vdash$	+	+	+-	├			\dashv		
	$\vdash \vdash$	47	√	=	H	H	\vdash	\vdash	Н	H	H	ł		97	\dashv	+	+	+	+	+	+-	t	1		147	\vdash	+	+	\dagger	\vdash	H	\dashv	\dashv		
	\vdash	48	7	=	Н	Н	\vdash	\vdash	H	H	Н	ł		98	\dashv	+	+	+	十	+	+	\vdash	1		148		+	+	+	+-	H	\dashv	\dashv		
		49	7	=	H	\vdash	Н	-	H	H	H	ł		99	\dashv	\dashv	+	+	+	+	+	+	1 }		149	╁╌┼	+	+	+	\vdash	\square	\dashv	\dashv		

100

50 √ =

150